

SWIMMING POOL PUMP SERIES

General Specifications:

- Max flow rate up to 30,000 litre/hour
- Power rating up to 2.2kW
- Max suction height 16m

Applications:

- Water circulation in domestic swimming pool systems
- Filtration and water circulation in fountains and ponds use
- Small agriculture works

PUMP MODELS	FP8025M	FP12038M
Rated Power	800W	1200W
Voltage & Hz	240V/50Hz	240V/50Hz
Max. flow rate	15000l/h	23000l/h
Max. height	13.5m	16m
Port size	2 1/4"	2 1/4"



FP8, FP12

PUMP MODELS	FP15047M	FP22063M
Rated Power	1500W	2200W
Voltage & Hz	240V/50Hz	240V/50Hz
Max. flow rate	28200l/h	38100l/h
Max. height	18.5m	19.5m
Port size	2 1/4"	2"



FP15



FP22

Why Greentec products ?

GREENTEC provides a wide range of domestic pressure boosting pumps to meet any suitable indoor and outdoor applications. Manufactured with quality materials, that can enhance the products' capabilities to improve performances and durability over time. The products are also designed with Green technology which support eco-friendly environment and relatively cost savings.

Enhanced with compact and user friendly features, **GREENTEC** also offers customised solutions for various domestic usages such as small agriculture works, home drainage system, landscaping, gardening, sprinkler systems and other water supply applications.

No matter what your lifestyle is, our pumps are affordable, reliable and made to last.

Greentec Corporation Pty Ltd
Australia



JD/GREENTEC/APP2014/2K



Assured Reliability • Green Technology • Best For Your Home

SUBMERSIBLE PUMPS SERIES

General Specifications:

- Max flow rate up to 25,000 litre/hour
- Power rating up to 1.3kW
- Able to handle solids up to 5mm size (35mm for ST series)
- Float Switch
- Temperature: normal outdoor temperature only

Applications:

- Water drainage system for clearing domestic drains and collection water traps
- Domestic water supply use
- Disposing of non-sewage waste water
- Drying flooded areas such as car washing areas, underground car parks etc

PUMP MODELS	SB2010M-A & SB2010M-NA	SB4013M-A & SB4013M-NA	SB5518M-A & SB5518M-NA
Rated Power	200W	400W	550W
Max. head	5m	8m	8m
Max. flow rate	5000l/h	8000l/h	11000l/h
Max. depth	5m	7m	7m
Max. grain size	5mm	5mm	5mm
Port size	1 1/4"	1 1/4"	1 1/4"

PUMP MODELS	SC7521M-A & SC7521M-NA	SC8522M-A & SC8522M-NA	SC9025M-A & SC9025M-NA
Rated Power	750W	850W	900W
Max. head	8.5m	9.0m	9.5m
Max. flow rate	12500l/h	13000l/h	15000l/h
Max. depth	7m	7m	7m
Max. grain size	5mm	5mm	5mm
Port size	1 1/2"	1 1/2"	1 1/2"

PUMP MODELS	SD4013M-A & SD4013M-NA	SD7521M-A & SD7521M-NA	SF10033M-A & SF10033M-NA	SF13042M-A & SF13042M-NA
Rated Power	400W	750W	1000W	1300W
Max. head	5.0m	8.0m	9.0m	11.0m
Max. flow rate	8000l/h	13000l/h	20000l/h	25000l/h
Max. depth	5m	7m	5m	5m
Max. grain size	35mm	35mm	40mm	40mm
Port size	1 1/2"	1 1/2"	2"	2"

PUMP MODELS	SS4012M-A & SS4012M-NA	SS5514M-A & SS5514M-NA	SS7518M-A & SS7518M-NA	SS9022M-A & SS9022M-NA
Rated Power	400W	550W	750W	900W
Max. head	6.5m	7.5m	8.5m	9.0m
Max. flow rate	7500l/h	8500l/h	11000l/h	13000l/h
Max. depth	5m	7m	7m	5m
Max. grain size	5mm	5mm	5mm	5mm
Port size	1 1/4"	1 1/4"	1 1/4"	1 1/4"

PUMP MODELS	SH8009-3M-A & SH8009-3M-NA	SH10009-4M-A & SH10009-4M-NA
Rated Power	800W	1000W
Max. head	30.0m	40.0m
Max. flow rate	5500l/h	5500l/h
Max. depth	7m	7m
Max. grain size	5mm	5mm
Port size	1"	1"

PUMP MODELS	ST5517M-A & ST5517M-NA	ST7522M-A & ST7522M-NA	ST9023M-A & ST9023M-NA	ST11026M-A & ST11026M-NA
Rated Power	550W	750W	900W	1100W
Max. head	7.0m	8.0m	9.0m	10.5m
Max. flow rate	10000l/h	13000l/h	14000l/h	15500l/h
Max. depth	7m	7m	5m	7m
Max. grain size	35mm	35mm	35mm	35mm
Port size	1 1/2"	1 1/2"	1 1/2"	1 1/2"

PUMP MODELS	SG2510M-AN	SG4013M-AN
Rated Power	250W	400W
Max. head	6.0m	7.0m
Max. flow rate	6000l/h	8000l/h
Max. depth	7m	7m
Max. grain size	5mm	5mm
Port size	1"	1"

PUMP MODELS	SK2510M-AN	SK4015M-AN
Rated Power	250W	400W
Max. head	6.0m	8.0m
Max. flow rate	6000l/h	9000l/h
Max. depth	7m	7m
Max. grain size	5mm	5mm
Port size	1"	1"



BOOSTER PUMPS SERIES

General Specifications:

- Max flow rate up to 4500 litre/hour
- Power rating up to 1.3kW
- Built-In Pressure tank
- Automatic pressure switch
- Temperature: normal outdoor temperature only

Applications:

- To provide consistent water supply in household use
- Domestic water pressure boosting

PUMP MODELS	GP9006M	GP9006M-B	GP9006M-C
Rated Power	900W	900W	900W
Voltage & Hz	240V/50HZ	240V/50HZ	240V/50HZ
Max. head	40m	40m	40m
Max. flow rate	3600l/h	3600l/h	3600l/h
Port size	1"	1"	1"

PUMP MODELS	GP11007M	GP11007M-B	GP11007M-C
Rated Power	1100W	1100W	1100W
Voltage & Hz	240V/50HZ	240V/50HZ	240V/50HZ
Max. head	45m	45m	45m
Max. flow rate	4200l/h	4200l/h	4200l/h
Port size	1"	1"	1"

PUMP MODELS	GP13008M	GP13008M-B	GP13008M-C
Rated Power	1300W	1300W	1300W
Voltage & Hz	240V/50HZ	240V/50HZ	240V/50HZ
Max. head	48m	48m	48m
Max. flow rate	4500l/h	4500l/h	4500l/h
Port size	1"	1"	1"



SELF PRIMING PERIPHERAL PUMP SERIES

General Specifications:

- Max flow rate up to 2100 litre/hour
- Power rating up to 0.15kW
- Built-In Pressure tank
- Pressure switch
- Cast Iron material

Applications:

- Reliable water supply in household use
- For water heating, cooling and air-conditioning
- Domestic water pressure boosting

PUMP MODELS	GW1502M
Rated Power	150W
Voltage & Hz	240V/50HZ
Max. flow rate	2100l/h
Max. head	33m
Port size	1"



GARDEN PUMPS SERIES

General Specifications:

- Max flow rate up to 4200 litre/hour
- Max pressure up to 4.5bar
- Power rating up to 1.1kW
- Built-in automatic pressure switch

Applications:

- Water supply for home gardens
- Water sprinklers systems
- Domestic irrigation and agriculture use

PUMP MODEL	GD11007M
Rated Power	1100W
Max. head	45m
Max. flow rate	4200l/h
Max. suction height	8m
Max. pressure	4.5bar
Port size	1"

